

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

REPORT

CD NO.

COUNTRY Czechoslovakia

DATE DISTR. / May 1953

SUBJECT K J Vorosilov Plant, National Corpora-
tion in Dubnica, Slovakia

NO. OF PAGES 1.

PLACE
ACQUIRED

NO. OF ENCLS. 2
(LISTED BELOW)
(A), (B)

DATE
ACQUIRED

SUPPLEMENT TO
REPORT NO.

DATE OF I

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

1. The K J Vorosilov Plant, under military supervision, produces various types of guns and mortars. The chief of production is Mr (fnu) Hajek, an engineer.
2. About eight thousand people are employed in the plant. Of this number about 60% are specialists and skilled labor and about 1200 are administrative and technical employees. Twelve Soviet specialists who live in Trencanske Teplice and come to the plant by car are also employed in the plant. Some of the specialists are soldiers, quartered in three buildings in Prejta. Only carefully screened workers and Communists are employed in this plant. The work is done in two shifts, 6 am to 2 pm and 2 pm to 10 pm. The plant management wanted to operate on three shifts but had to abandon the idea because of a lack of man power.
3. Raw material and semi-finished parts come from the Vitkovice Iron Works and coal comes from Ostrava. The entire plant is run on electricity which is supplied by the new hydro-electric plant which is shown on the map Trencin 4460 /See Enclosure (A)/.
4. Most production and repair of weapons is done in an underground hall equipped with machine tools and electric elevators. All transportation of materials and finished products is by rail. Materials are stored on the premises.
5. A factory guard, armed with pistols and wearing khaki uniforms with red insignia, is posted at the main entrances and at entrances to the main production hall. There is also a workers' militia unit and a fire unit with a motor fire engine.

- end -

CLASSIFICATION SECRET/SECURITY INFORMATION

DISTRIBUTION

ORR EV

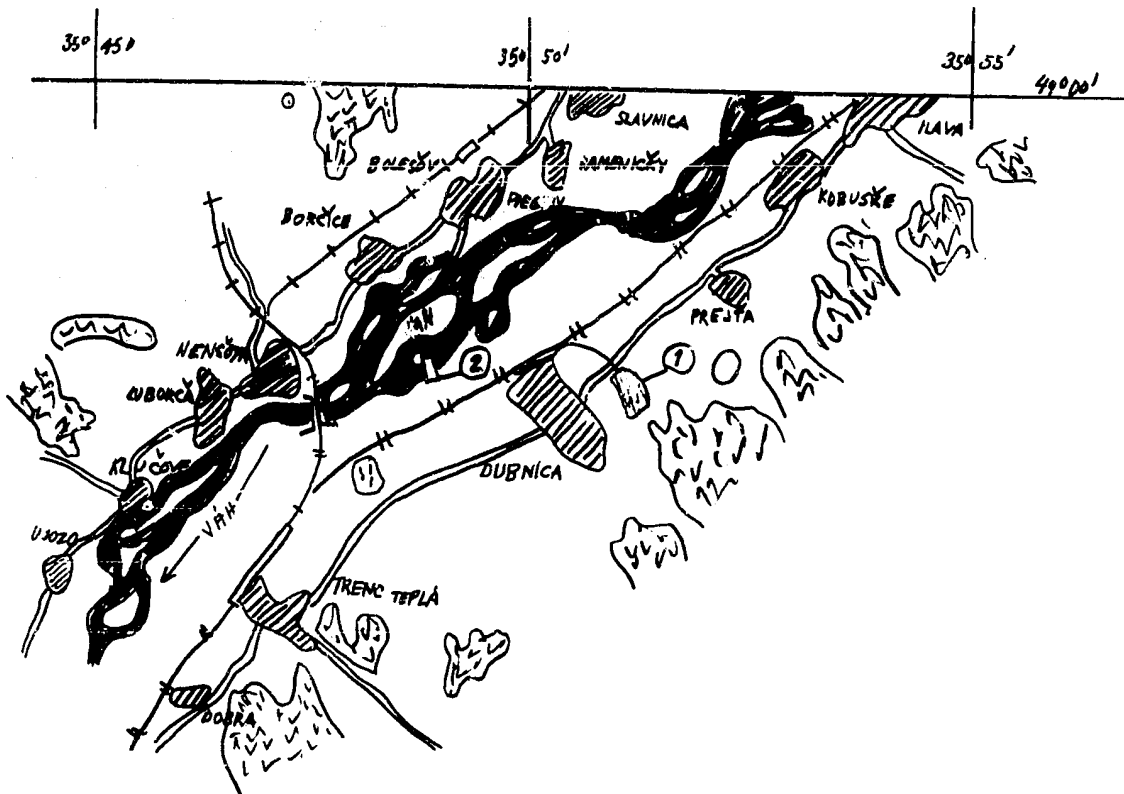
ENCLOSURE (A)

SECRET/SECURITY INFORMATION

50X1-HUM

MAP TRENCIN

1:15,000



Legend

- 1... The KJ Vorosilov Plant in Dubnica nad Vahom
- 2... The power plant on the Vah River, completed in 1948

SECRET/SECURITY INFORMATION

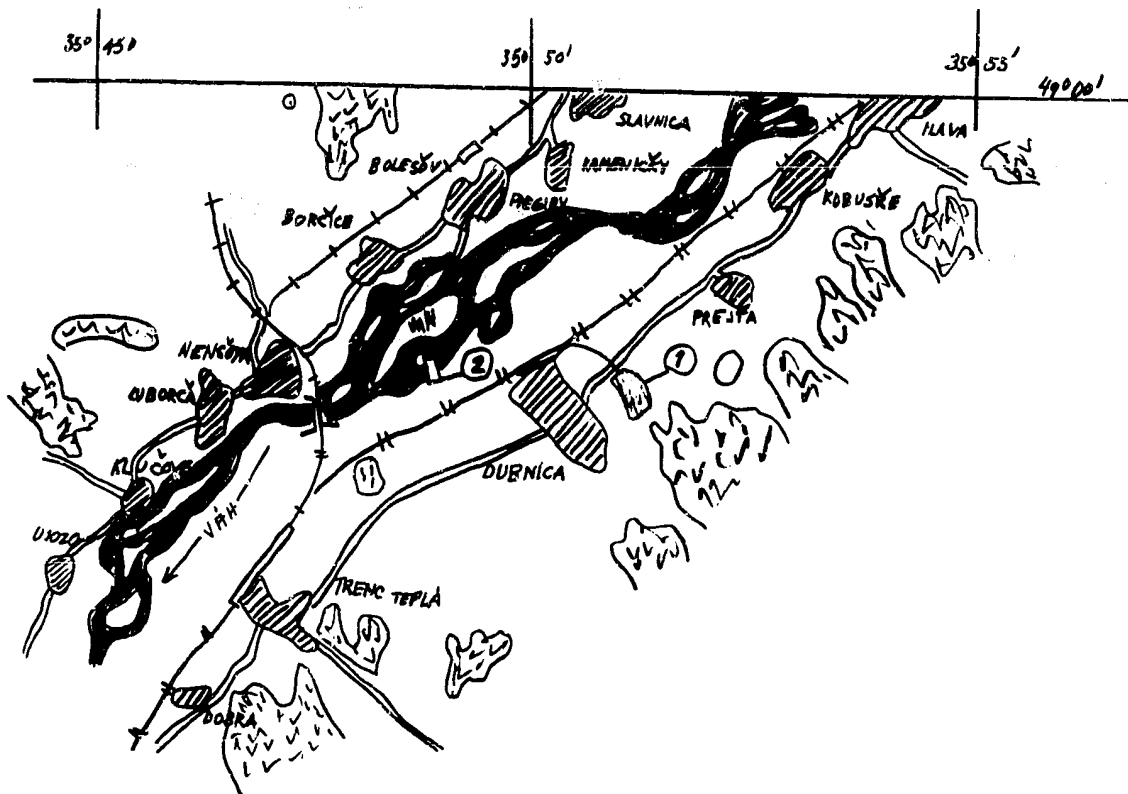
ENCLOSURE (A)

SECRET/SECURITY INFORMATION

50X1-HUM

MAP TRENCIN

1:15,000



Legend:

- 1... The KJ Vorosilov Plant in Dubnica nad Vahom
- 2... The power plant on the Vah River, completed in 1948

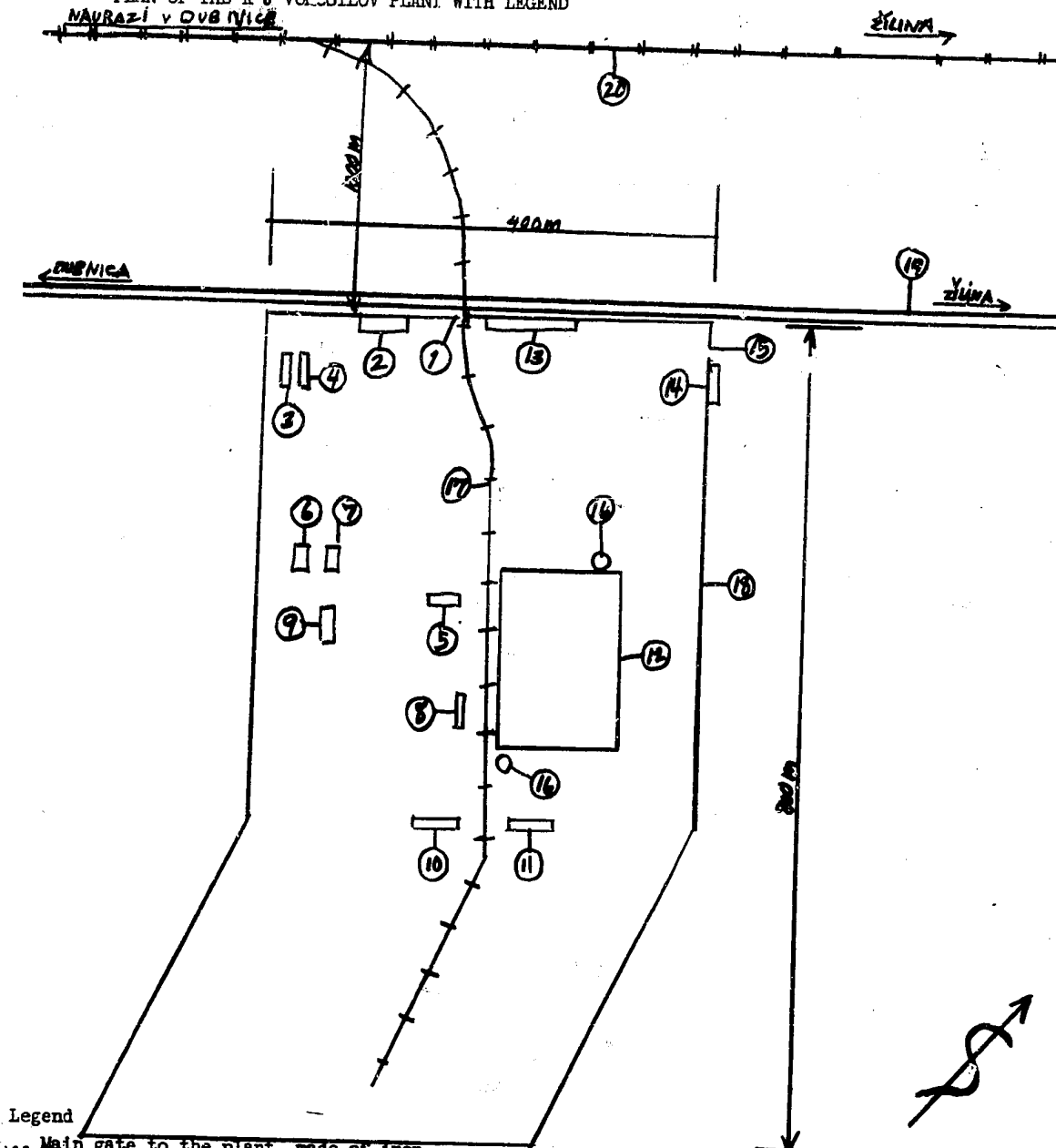
SECRET/SECURITY INFORMATION

ENCLOSURE (B)

SECRET/SECURITY INFORMATION

50X1-HUM

PLAN OF THE K J VOJTEKOV PLANT WITH LEGEND



Legend

- ... Main gate to the plant, made of iron
- ... Check room for bicycles and motorcycles, single story wooden building, 50x4 m, with corrugated sheet metal roof
- ... Material warehouse (building material, carts, steel pipes, bulbs, ect) single story brick building 20x12 m tile roof.
- ... Coal storage and forge, single story brick building 20x12 m tile roof
- ... Material and office supply storehouse, single story brick building, 20x8 m tile roof
- 7. Offices, each a three story brick building, 20x15 m tile roof
- ... Industrial school for plant apprentices, two story building, 30x16 m flat concrete roof.
- ... Plant directorate and offices, three story brick building, 40x18 m, flat concrete roof.
- 11 Production halls still under construction, steel and concrete, 30x12 m, 10 m high.
- ... Main production building, steel and concrete building, 160x100 m mostly underground with about 4 m above ground, with round air shafts in the roof, four entrances.
- ... Gate keeper's lodge, division of cadres, ROH offices of the Workers' Council and canteen, two story brick building, 80 x 16 m flat concrete roof.
- ... Gate keeper's lodge and bicycle check room, single story brick building, 50x4m, flat concrete roof.
- ... Entrance No 2, an iron gate.
- ... Concrete air shafts, for bringing air to the underground hall, 4 m in diameter and 8 m high.
- ... Railway track from plant to station in Dubnica nad Vahom.
- ... Concrete wall, 4 m high, around the plant area.
- ... State highway Trencin, Dubnice, Zilina, made of asphalt.
- ... Railroad, Bratislava, Zilina, Rusomberok, double track.

SECRET/SECURITY INFORMATION